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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 

10690367

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US	US-	20051229	SLS For Tooling Applications	419/53		Macke, John G. JR. et al.
20050287031	PGPUB					
Al	110	20051220	Integral Nut Clat Custom In CLC	264/407	125/174.6	Maska John C. Iv et al
US 20050285314	US- PGPUB	20051229	Integral Nut Slot System In SLS Details	264/497	425/174.6	Macke, John G. Jr. et al.
Al	FOLOB		Details			
US	US-	20051222	Undercut For Bushing Retention	264/497	29/458	Macke, John G. Jr. et al.
20050280189	PGPUB		For SLS Details			
Al						
US	US-	20051222	Joint Design For Large SLS	29/525.02	264/497	Macke, John G. JR. et al.
20050278933	PGPUB		Details			
<u>A1</u>					<u> </u>	
US	US-	20051103	Automated manufacturing system	700/117	700/121;	Suttile, Edward J. et al.
20050246049	PGPUB		and method for processing	İ	716/21	
US US	US-	20050901	photomasks Pneumatic motor trigger actuator	173/1	173/169;	Martin, Scott A. et al.
20050189127	PGPUB	20030901	Fliedinatic motor trigger actuator	173/1	173/170	Martin, Scott A. et al.
Al	10100				1737170	
US	US-	20050825	Systems and methods for	703/2		Morrison, James R. et al.
20050187744	PGPUB		automatically determining and/or			, i
A1			inferring component end of life			
			(EOL)			
US	US-	20050714	Methods of preparing compounds	514/19	548/537	Kucera, David John et al.
20050153903	PGPUB		useful as protease inhibitors			
Al	110	20050600	N. (1. 1 C	514/365	514/274	Kucera, David John et al.
US	US- PGPUB	20050609	Methods of preparing compounds useful as protease inhibitors	314/303	514/374; 514/423;	Rucera, David John et al.
20050124673 A1	PGPUB		useful as protease infinitions		548/200;	·
AI					548/215;	
					548/530;	
					560/142;	
					562/450	
US	US-	20050526	Drill clamp and method	408/103		Morrison, James L. et al.
20050111927	PGPUB					
Al	1.10	20050421	Della contact colds into and	408/67		Dada Davan C at al
US	US- PGPUB	20050421	Drill template with integral vacuum attach	408/67		Dods, Bryan G. et al.
20050084344 A1	POPUB		vacuum attacii			
US	US-	20041111	Locking nosepiece and template	408/97		Blankenship, Thomas O. et al.
20040223821	PGPUB	20011111	200kmg nosepteet and template			,
Al						
US	US-	20041028	Automated manufacturing system	430/5	355/53	Suttile, Edward J. et al.
20040214097	PGPUB		and method for processing			
Al			photomasks			
US	US-	20041021	Additive injection device	91/348		Morrison, James
20040206229	PGPUB					
Al	110	20041014	IIIV mataga inhihitana	548/537	<del> </del>	Kucera, David John et al.
US 20040204591	US- PGPUB	20041014	HIV protease inhibitors, compositions containing the	340/33/		Ruccia, David Joilli et al.
A1	LOLOB		same, their pharmaceutical uses			
411			and materials for their synthesis			
US	US-	20041007	Compounds for the treatment of	514/46	514/263.23;	DeNinno, Michael P. et al.
20040198693	PGPUB		ischemia	1	514/263.4;	
Al					514/303;	
		<u> </u>		<u> </u>	536/27.3;	

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					544/277;	
					546/119	
US 20040171842 A1	US- PGPUB	20040902	HIV protease inhibitors, compositions containing the same, their pharmaceutical uses, material for their synthesis	548/200	548/537	Kucera, David John et al.
US 20040118274 A1	US- PGPUB	20040624	Additive injection device	91/303	92/8	Morrison, James
US 20040113573 A1	US- PGPUB	20040617	REVERSIBLE AUTOMATIC FAN CONTROL SYSTEM	318/260		McCauley, Thomas A. et al.
US 20040092830 A1	US- PGPUB	20040513	Catheter and method for diagnosis and treatment of diseased vessels	600/478	600/473; 600/476	Scott, Robert W. et al.
US 20040045708 A1	US- PGPUB	20040311	Downhole separator and method	166/265	166/105.5; 166/370; 210/170; 210/747	Morrison, James Eric et al.
US 20040016704 A1	US- PGPUB	20040129	Apparatus and method for removing solvent residues	210/664		Corr, Stuart et al.
US 20030226889 A1	US- PGPUB	20031211	ID card internet locating service	235/380		Morrison, James H. JR.
US 20030216576 A1	US- PGPUB	20031120	Methods for preparing CETP inhibitors	546/159		Damon, David B. et al.
US 20030204119 A1	US- PGPUB	20031030	Method and apparatus for recovering a solvent	570/179		Corr, Stuart et al.
US 20030177469 A1	US- PGPUB	20030918	Automated manufacturing system and method for processing photomasks	716/21	700/121; 716/19	Suttile, Edward J. et al.
US 20030120547 A1	US- PGPUB	20030626	Self-checkout system	705/16		Walter, Joanne et al.
US 20030101870 A1	US- PGPUB	20030605	Apparatus and method for reducing residual solvent levels	95/263		Corr, Stuart et al.
US 20030073843 A1	US- PGPUB	20030417	Methods for preparing CETP inhibitors	546/159		Damon, David B. et al.
US 20030049082 A1	US- PGPUB	20030313	Power feed aline-a-drill attachment	408/56	408/130; 408/712; 408/97	Morrison, James L. et al.
US 20020195329 A1	US- PGPUB	20021226	Apparatus and methods for removing solvent residues	203/71	202/152	Corr, Stuart et al.
US 20020182722 A1	US- PGPUB	20021205	Apparatus and methods for extracting biomass	435/309.1	422/288	Corr, Stuart et al.
US 20020177716 A1	US- PGPUB	20021128	Intermediates of CETP inhibitors	546/159	558/390; 560/24; 564/163	Damon, David B. et al.

US 20020174977 A1	US- PGPUB	20021128	Apparatus and method for condensing liquid solvent	165/157		Low, Robert E. et al.
US 20020147159 A1	US- PGPUB	20021010	Method and composition for controlled release acarbose formulations	514/42	514/61	Morrison, James U.
US 20020063234 A1	US- PGPUB	20020530	REFRIGERANT COMPOSITIONS	252/67		POWELL, RICHARD L. et al.
US 20020045757 A1	US- PGPUB	20020418	Compound and process for producing beta-adrenergic receptor agonist	546/312		Scott, Robert W.
US 7001511 B2	USPAT	20060221	Apparatus and method for removing solvent residues	210/177		Corr; Stuart et al.
US 6996450 B2	USPAT	20060207	Automated manufacturing system and method for processing photomasks	700/121	700/19; 700/97	Suttile; Edward J. et al.
US 6990463 B2	USPAT	20060124	Self-checkout system	705/16	235/383	Walter; Joanne et al.
US 6971824 B2	USPAT	20051206	Locking nosepiece and template	408/97	408/3	Blankenship; Thomas O. et al.
US 6918950 B2	USPAT	20050719	Apparatus and method for reducing residual solvent levels	95/263	95/265; . 96/202	Corr; Stuart et al.
US 6862972 B2	USPAT	20050308	Additive injection device	91/303	60/417; 91/350	Morrison; James
US 6849609 B2	USPAT	20050201	Method and composition for controlled release acarbose formulations	514/42	514/54; 514/909	Morrison; James U.
US 6803457 B1	USPAT	20041012	Compounds for the treatment of ischemia	536/27.21	536/27.22; 536/27.23; 536/27.63	DeNinno; Michael P. et al.
US D495061 S	USPAT	20040824	Door	D25/48		Lynch; Steven K. et al.
US 6776562 B2	USPAT	20040817	Power feed aline-a-drill attachment	408/56	408/130; 408/712; 408/97	Morrison; James L. et al.
US 6761215 B2	USPAT	20040713	Downhole separator and method	166/105.5	166/265; 96/214; 96/217	Morrison; James Eric et al.
US 6760640 B2	USPAT	20040706	Automated manufacturing system and method for processing photomasks	700/121	700/97; 716/19	Suttile; Edward J. et al.
US 6750623 B1	USPAT	20040615	Reversible automatic fan control system	318/260	318/280	McCauley; Thomas A. et al.
US 6710216 B1	USPAT	20040323	Method and apparatus for recovering a solvent	570/177	570/179; 570/180	Corr; Stuart et al.
US 6706881 B2	USPAT	20040316	Methods for preparing CETP inhibitors	546/159		Damon; David B. et al.
US 6689897 B2	USPAT	20040210	Intermediates of CETP inhibitors	560/43	546/159; 558/389; 564/163	Damon; David B. et al.
US 6685839 B1	USPAT	20040203	Apparatus and method for removing solvent residues	210/664	210/669; 210/690; 210/691; 210/694	Corr; Stuart et al.

US 6676838	USPAT	20040113	Apparatus and methods for	210/634	210/143;	Corr; Stuart et al.
B2	001111		removing solvent residues		210/175;	
22					210/511;	
					210/739;	
					210/774;	
					210/805;	
					426/425;	
					554/8	
US 6667015	USPAT	20031223	Apparatus and method for	422/281	422/261;	Low; Robert E. et al.
B1	USFAI	20031223	extracting biomass	422/201	422/201;	Low, Robert E. et al.
DI			extracting olomass		554/12	
110 ((1(50)	USPAT	20030909	Inserted molded traction tire for a	446/467	264/274;	Morrison; James G. et al.
US 6616506	USPAI	20030909		440/407	446/465	Wolffson, James G. et al.
B1	LICDAT	20020720	model toy train	546/150	440/403	Domani David D. et al
US 6600045	USPAT	20030729	Methods for preparing CETP	546/159		Damon; David B. et al.
B2			inhibitors	202/124	025/202	
US 6522772	USPAT	20030218	Self-service checkout terminal	382/124	235/383;	Morrison; James et al.
BI		1	having a biometric sensing device		705/23	
			for verifying identity of a user			
			and associated method			
US 6521022	USPAT	20030218	Apparatus and method for	95/263	261/121.1;	Corr; Stuart et al.
Bl			reducing residual solvent levels		261/124;	
					95/265;	
					96/202;	
					96/351;	
					96/353	
US 6495060	USPAT	20021217	Refrigerant compositions	252/67	62/114	Powell; Richard L. et al.
B2						
US 6485347	USPAT	20021126	Puffing fan driven smoke unit for	446/25	446/24;	Grubba; Robert A. et al.
B1			a model train		446/467	
US 6441181	USPAT	20020827	Compound and process for	546/276.4	549/551	Scott; Robert W.
Bl			producing .betaadrenergic			
		_	receptor agonist			
US 6390363	USPAT	20020521	Apparatus and method for	235/383	235/385	Morrison; James et al.
B1			operating convertible checkout			
			system which has a customer side			
			and a personnel side			
US 6382357	USPAT	20020507	Retail system for allowing a	186/61	235/383;	Morrison; James et al.
BI			customer to perform a retail		235/385	·
			transaction and associated method			
US 6371701	USPAT	20020416	Apparatus having a controllable	408/14	408/1R;	Blankenship; Thomas O. et al.
B1			dwell and associated method		408/17;	
					408/95;	
•					408/97	
US 6368031	USPAT	20020409	Axial feed apparatus having an	408/1R	408/130;	Martinek; Brian J. et al.
B1			adjustable feed stop and		408/14;	
			associated method		408/241S	
US 6363355	USPAT	20020326	Method and apparatus for	705/23	186/59;	Morrison; James et al.
B1			operating a self-service checkout		186/64;	,
<b>-</b> .			system having a number of retail		235/383;	
			terminals associated therewith		705/16;	
					902/22	
US 6297382	USPAT	20011002	Compound and process for	546/276.4	<u> </u>	Scott; Robert W.
B1		=====================================	producing .betaadrenergic			' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
5.			receptor agonist			
US 6271370	USPAT	20010807	Process for the synthesis of	536/27.11	536/124	Scott; Robert W.
00 02/10/0	LOUIAI	20010007	1 100033 for the synthesis of	330,27.11	000,121	1

Bl			nucleoside analogs			
US 6214252 B1	USPAT	20010410	Azeotrope-like compositions of R-134a and n-pentane	252/67	510/408; 62/114	Morrison; James David
US 6122186 A	USPAT	20000919	High power miniature demand power supply	363/147	363/21.01; 363/97	Morrison; James S. et al.
US 6117356 A	USPAT	20000912	Refrigerant compositions	252/67	62/114	Powell; Richard L et al.
US 6112857 A	USPAT	20000905	Hand-held scanner device having a smart card associated therewith and associated method	186/61	235/383	Morrison; James
US 6106740 A	USPAT	20000822	Non-azeotropic refrigerant composition of CO.sub.2, R-125, R-143a and R-22	252/67	62/114; 62/502	Powell; Richard Llewellyn et al.
US 6105866 A	USPAT	20000822	Method and apparatus for reducing shrinkage during operation of a self-service checkout terminal	235/383	235/375	Morrison; James et al.
US 6056087 A	USPAT	20000502	Method and apparatus for providing security to a self-service checkout terminal	186/61	16/66; 235/383	Addy; John C. et al.
US 6033764 A	USPAT	20000307	Bumped substrate assembly	428/209	257/E23.06; 257/E23.068; 257/E23.106; 257/E23.169; 361/748; 361/751; 428/137; 428/172; 428/210; 428/901	Balents; Leon M. et al.
US 6032128 A	USPAT	20000229	Method and apparatus for detecting item placement and item removal during operation of a self-service checkout terminal	705/23	186/61; 235/383; 235/462.01; 235/462.31; 235/462.43; 702/23; 705/25; 705/26	Morrison; James et al.
US 5947654 A	USPAT	19990907	Drill/countersink nosepiece assembly	408/72B	408/112; 408/97	Blankenship; Thomas O. et al.
US 5927919 A	USPAT	19990727	Spring loaded bushed wedgelock	411/60.1	411/371.2; 411/64; 411/999	Blankenship; Thomas O. et al.
US 5918932 A	USPAT	19990706	Illuminated furniture	297/217.6	108/23; 211/153; 297/217.3	Morrison; James et al.
US 5901138 A	USPAT	19990504	Process for improving the efficiency of high performance routing	370/229		Bader; Lance Dana et al.
US 5808720 A	USPAT	19980915	Modular universal eyeglass frame	351/128	351/41	Morrison; James W.
US 5782590 A	USPAT	19980721	Apparatus for contour shaping and finish beveling edges of eyewear lenses	409/124	409/138; 409/178; 409/229; 451/460	Morrison; James W.

<del></del>	1			0.51/41		T
US 5764331 A	USPAT	19980609	Combination of spectacle lenses and frames therefor	351/41	351/154; 351/86	Morrison; James W.
US 5694194 A	USPAT	19971202	Readily sized eyewear name constracted from standard-sized parts	351/128	351/118; 351/137; 351/41	Morrison; James W.
US 5608617 A	USPAT	19970304	High power miniature demand power supply	363/147	363/97	Morrison; James S. et al.
US 5551424 A	USPAT	19960903	Fetal probe apparatus	600/338	600/342; 600/376	Morrison; James P. et al.
US 5459534 A	USPAT	19951017	Modular universal eyeglass frame	351/128	351/124; 351/41	Morrison; James W.
US 5399619 A	USPAT	19950321	Laminar articles from a polyolefin matrix, ethylene-vinyl alcohol copolymers and a compatibilizer	525/57	428/500; 428/523; 525/221; 525/227; 525/240	Torradas; Jose M. et al.
US 5339070 A	USPAT	19940816	Combined UV/IR flame detection system	340/578	250/339.05; 250/339.15; 250/340; 250/372; 250/554	Yalowitz; Jeffrey S. et al.
US 5219307 A	USPAT	19930615	Convertible recreational raft	441/38	114/264; 114/346; 441/129	Morrison; James F.
US 4997267 A	USPAT	19910305	Universal eyeglass frame	351/41	351/128; 351/137; 351/156	Morrison; Robert J. et al.
US 4850288 A	USPAT	19890725	Pressurized cyclonic combustion method and burner for particulate solid fuels	110/214	110/216; 110/244; 110/264; 110/265	Hoffert; Franklin D. et al.
US 4724780 A	USPAT	19880216	Pressurized cyclonic combustion method and burner for particulate solid fuels	110/263	110/214; 110/264; 110/265; 60/39.464; 60/39.5; 60/805	Hoffert; Franklin D. et al.
US 4671192 A	USPAT	19870609	Pressurized cyclonic combustion method and burner for particulate solid fuels	110/347	110/214; 110/263; 110/264; 110/265	Hoffert; Franklin D. et al.
US D288417 S	USPAT	19870224	Face panel for fluid level monitor	D10/103	D10/101	Morrison; James B.
US 4454878 A	USPAT	19840619	Oxygen accumulator for constant partial pressure semi-closed breathing apparatus	128/201.27	128/204.22	Morrison; James D.
US 4234791 A	USPAT	19801118	Tandem quadrupole mass spectrometer for selected ion fragmentation studies and low energy collision induced dissociator therefor	250/281	250/284; 250/296; 250/423R	Enke; Christie G. et al.
US 4186105 A	USPAT	19800129	Antioxidants	252/400.61	252/401; 524/255; 524/258; 524/354;	Bonsall; Peter C. et al.

					564/331;	
110 10 10 10 1	VIOD A TO	10700104		72/10.0	564/6	
US 4069697 A	USPAT	19780124	Automatic counterbalance control circuit	72/19.8	100/231; 72/436;	Morrison; James J. et al.
A			Circuit		72/445;	
					72/450	
US 3913166	USPAT	19751021	Headlight cleaning attachment	15/250.01	15/250.002;	Morrison; James J.
A					15/250.27;	
					15/250.29	
US 3828705	USPAT	19740813	METHOD OF	72/332	72/385;	Morrison; James J.
<u>A</u>			MANUFACTURING A PALLET		D34/38	
US 3776146	USPAT	19731204	PALLET AND METHOD OF MANUFACTURE	108/57.3	108/52.1	Morrison; James J.
A US 3519290	USPAT	19700707	COUPLING AND SEAL	285/81	285/354	DUNLAP JERALD V et al.
A	USFAI	19700707	APPARATUS FOR HOSES	263/61	203/334	DONEAL JEKAED V et al.
7.1			AND OTHER TUBULAR			
			CONDUITS FOR FLUIDS			
			[TEXT AVAILABLE IN			
			USOCR DATABASE]			
US 3427053	USPAT	19690211	COUPLING AND SEAL	285/379	277/609;	DUNLAP JERALD V et al.
Α		İ	APPARATUS FOR HOSES		277/616;	
			AND OTHER TUBULAR CONDUITS FOR FLUIDS		277/627; 285/12;	
			[TEXT AVAILABLE IN		285/70	
			USOCR DATABASE]		203/70	
US 3416805	USPAT	19681217	Record changer spindle [TEXT	369/209	1	MORRISON JAMES L D
Α			AVAILABLE IN USOCR			
			DATABASE]			
US 3376043	USPAT	19680402	Record changer spindle [TEXT	369/209		ESTKOWSKI MICHAEL H et
Α			AVAILABLE IN USOCR			al.
US 3357361	USPAT	19671212	DATABASE] High velocity pump [TEXT	415/83	415/101;	SCOTT ROBERT W
A	USFAT	190/1212	AVAILABLE IN USOCR	415/65	415/169.1;	SCOTT ROBERT W
<b>7</b>			DATABASE]		415/52.1	
US 3275884	USPAT	19660927	Electrical apparatus for	315/163	102/217;	SEGALL LOUIS H et al.
Α			generating current pulses [TEXT		123/651;	
			AVAILABLE IN USOCR		315/171;	
		1	DATABASE]		315/172;	
		1			315/173;	
					315/183; 315/205;	
					315/203; 315/209CD;	
					315/209T;	
					315/238;	
					315/241R	
US 3253185	USPAT	19660524	Transistor ignition system and	315/201	123/651;	MORRISON JAMES C
Α			pulse generator therefor [TEXT		310/155;	
			AVAILABLE IN USOCR		315/209T;	
			DATABASE]		315/214; 315/218;	
					313/218; 327/190;	
					327/304	
US 3241839	USPAT	19660322	Record lowering spindle for	369/209		MORRISON JAMES L D
Α			record changers [TEXT			
			AVAILABLE IN USOCR			<u> </u>

		10440000	DATABASE]	260/007	260/200	MORRIGONIANTERA
US 3241838 A	USPAT	19660322	Record changer spindle and adapter mechanism [TEXT AVAILABLE IN USOCR DATABASE]	369/207	369/208	MORRISON JAMES L D
US 3235265 A	USPAT	19660215	Magnetic recorder-reproducer apparatus [TEXT AVAILABLE IN USOCR DATABASE]	360/81	360/240; 360/82; 360/86	ESTKOWSKI MICHAEL H et al.
US 3218077 A	USPAT	19651116	Method and apparatus for recording and reproducing from a magnetic sheet [TEXT AVAILABLE IN USOCR DATABASE]	360/81	360/130.3; 360/82; 360/87; 369/96	ESTKOWSKI MICHAEL H et al.
US 3214176 A	USPAT	19651026	Record changer spindle [TEXT AVAILABLE IN USOCR DATABASE]	369/209		MORRISON JAMES L D
US 3201130 A	USPAT	19650817	Record changer [TEXT AVAILABLE IN USOCR DATABASE]	369/185	369/206	ESTKOWSKI MICHAEL D et al.
US 3191093 A	USPAT	19650622	Ignition system employing saturable core reset by relaxation oscillator [TEXT AVAILABLE IN USOCR DATABASE]	315/209T	307/401; 315/209R; 327/502; 327/569; 327/584; 331/111	MORRISON JAMES C et al.
US 3180917 A	USPAT	19650427	Low frequency induction furnace [TEXT AVAILABLE IN USOCR DATABASE]	219/634	219/649; 219/651; 422/199	MORRISON JAMES P et al.
US 3129318 A	USPAT	19640414	Coffee percolator [TEXT AVAILABLE IN USOCR DATABASE]	219/441	215/12.1; 392/442; 99/281; 99/310	MORRISON JAMES L D
US 3041300 A	USPAT	19620626	Polyglycidyl ethers of ether anhydro hexitols, method of production, and aqueous solutions thereof [TEXT AVAILABLE IN USOCR DATABASE]	523/402	528/418; 549/464	MORRISON JAMES G
US 3026667 A	USPAT	19620327	Rake tooth assembly [TEXT AVAILABLE IN USOCR DATABASE]	56/400		MORRISON JAMES L et al.
US 3024718 A	USPAT	19620313	Hot beverage-making device [TEXT AVAILABLE IN USOCR DATABASE]	99/282	222/129.4; 99/283; 99/289R; 99/295; 99/299; 99/302R; 99/307; 99/316; 99/323.3	MORRISON JAMES L D
US 2964958 A	USPAT	19601220	Low rumble motor assembly [TEXT AVAILABLE IN USOCR DATABASE]	476/60	464/79; 464/99; 476/71	ESTKOWSKI MICHAEL H et al.
US 2959420 A	USPAT	19601108	Needle selecting mechanism [TEXT AVAILABLE IN USOCR DATABASE]	369/171	174/75C	ANTWERP ROBERT L VAN et al.

US 2950920 A	USPAT	19600830	Automatic phonographs [TEXT AVAILABLE IN USOCR DATABASE]	369/208		MORRISON JAMES L D
US 2942890 A	USPAT	19600628	Phonograph pickup assembly [TEXT AVAILABLE IN USOCR DATABASE]	369/171		MORRISON JAMES L D et al.
US 2939644 A	USPAT	19600607	Braking mechanism for magnetic recorder and player [TEXT AVAILABLE IN USOCR DATABASE]	242/355.2	188/74	MORRISON JAMES L D et al.
US 2935879 A	USPAT	19600510	Driving mechanism for magnetic recorder and player [TEXT AVAILABLE IN USOCR DATABASE]	476/66	477/19	BERTON HARBOR et al.
US 2932520 A	USPAT	19600412	Phonograph mechanism [TEXT AVAILABLE IN USOCR DATABASE]	369/75.11	369/199	MORRISON JAMES L D
US 2883921 A	USPAT	19590428	Hot beverage dispenser [TEXT AVAILABLE IN USOCR DATABASE]	99/282	141/360; 222/129.4; 222/450; 222/54; 99/283; 99/289R; 99/305; 99/323.3; 99/334	MORRISON JAMES L D
US 2859632 A	USPAT	19581111	Phonograph motor device [TEXT AVAILABLE IN USOCR DATABASE]	476/60		MORRISON JAMES L D
US 2843548 A	USPAT	19580715	Rust preventive aviation oil [TEXT AVAILABLE IN USOCR DATABASE]	508/308	106/14.27; 106/14.35	WESTLUND JR ROY A et al.
US 2839471 A	USPAT	19580617	Extreme pressure lubricants [TEXT AVAILABLE IN USOCR DATABASE]	508/358	987/234	FISCHL FRED B et al.
US 2783156 A	USPAT	19570226	Rust preventive composition [TEXT AVAILABLE IN USOCR DATABASE]	106/14.27	106/14.31; 106/14.35; 106/271; 252/396	OATHOUT JOHN D et al.
US 2773143 A	USPAT	19561204	Tractor ignition system [TEXT AVAILABLE IN USOCR DATABASE]	200/61.58R	123/146.5R	MORRISON JAMES A
US 2761893 A	USPAT	19560904	Traveling electrical cable [TEXT AVAILABLE IN USOCR DATABASE]	174/116		MORRISON JAMES J
US 2726467 A	USPAT	19551213	Advertising displays [TEXT AVAILABLE IN USOCR DATABASE]	40/475	40/500	MORRISON JAMES L D
US 2712943 A	USPAT	19550712	Phonograph record adaptor [TEXT AVAILABLE IN USOCR DATABASE]	369/290.1		MORRISON JAMES L D
US 2689735 A	USPAT	19540921	Record changer for phonographs [TEXT AVAILABLE IN USOCR DATABASE]	369/209		MORRISON JAMES L D
US 2658014	USPAT	19531103	Method of making electrical cable	156/51	156/55;	MORRISON JAMES J

A			[TEXT AVAILABLE IN USOCR DATABASE]		174/1; 174/110R; 174/113R; 174/121R; 174/124R	
US 2655812 A	USPAT	19531020	Driving mechanism for phonographs [TEXT AVAILABLE IN USOCR DATABASE]	476/60		MORRISON JAMES L D
US 2651524 A	USPAT	19530908	Record changer head [TEXT AVAILABLE IN USOCR DATABASE]	369/205		WALTER MILLER et al.
US 2645498 A	USPAT	19530714	Pickup arm having a rotatable cartridge with two needles [TEXT AVAILABLE IN USOCR DATABASE]	369/253		WALTER MILLER et al.
US 2645497 A	USPAT	19530714	Record changer head and tone arm assembly [TEXT AVAILABLE IN USOCR DATABASE]	369/205		WALTER MILLER et al.
US 2621703 A	USPAT	19521216	Method of making an electrical cable [TEXT AVAILABLE IN USOCR DATABASE]	156/51	156/55; 174/120R; 174/121R	MORRISON JAMES J
US 2615720 A	USPAT	19521028	Record changer spindle [TEXT AVAILABLE IN USOCR DATABASE]	369/209		WALTER MILLER et al.
US 2613306 A	USPAT	19521007	Electrical wiring panel [TEXT AVAILABLE IN USOCR DATABASE]	392/435	219/541; 219/544; 219/549; 338/212; 338/255; 338/256; 338/276; 338/293; 338/326; 392/437; 439/425	WALTERSDORF FELIX S et al.
US 2612232 A	USPAT	19520930	Seat controlled mechanism for the control of the operation of motor vehicles [TEXT AVAILABLE IN USOCR DATABASE]	200/61.58R	180/273; 200/4; 200/5R; 200/85A	MORRISON JAMES A
US 2524464 A	USPAT	19501003	Combined awning and shutter [TEXT AVAILABLE IN USOCR DATABASE]	160/40	160/58.1; 160/60; D25/47; D25/57	MORRISON JAMES J
US 2523045 A	USPAT	19500919	Record changer spindle [TEXT AVAILABLE IN USOCR DATABASE]	369/210		WALTER MILLER et al.
US 2498985 A	USPAT	19500228	Unidirectional flow valve [TEXT AVAILABLE IN USOCR DATABASE]	215/25		DOTTS JR WALTER M et al.
US 2487771 A	USPAT	19491108	Record changer gear and trip mechanism [TEXT AVAILABLE IN USOCR DATABASE]	74/79	369/210; 74/411; 74/435	WALTER MILLER et al.
US 2482528	USPAT	19490920	Double-boost venturi construction	261/69.2	73/861.63	WIEGAND FRANCIS J et al.

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Α			[TEXT AVAILABLE IN USOCR DATABASE]			
US 2473965 A	USPAT	19490621	Self-supporting aerial electric conducting cable [TEXT AVAILABLE IN USOCR DATABASE]	174/70A	174/115; 174/41	DUNA ALFRED L et al.
US 2432483 A	USPAT	19471209	Latch operated axially engaging positive clutch [TEXT AVAILABLE IN USOCR DATABASE]	192/24	56/6; 56/DIG.6	WALTER MILLER et al.
US 2430027 A	USPAT	19471104	Support device [TEXT AVAILABLE IN USOCR DATABASE]	4/577.1	182/90; 211/123; 248/351	MORRISON JAMES A
US 2429889 A	USPAT	19471028	Wire-armored cable splice [TEXT AVAILABLE IN USOCR DATABASE]	174/84R	174/91	MORRISON JAMES J
US 2417373 A	USPAT	19470311	Lawn mower sharpener [TEXT AVAILABLE IN USOCR DATABASE]	451/421		MORRISON JAMES S et al.
US 2353747 A	USPAT	19440718	Dental matrix retainer [TEXT AVAILABLE IN USOCR DATABASE]	433/39	433/161	MORRISON JAMES D
US 2290443 A	USPAT	19420721	Selective multiple feed device for rolling mills [TEXT AVAILABLE IN USOCR DATABASE]	72/221	72/228	MORRISON JAMES H et al.
US 2286827 A	USPAT	19420616	Electric cable and method of manufacture [TEXT AVAILABLE IN USOCR DATABASE]	174/103	156/55; 156/56; 174/115; 174/116	MORRISON JAMES J
US 2286826 A	USPAT	19420616	Portable power cable [TEXT AVAILABLE IN USOCR DATABASE]	174/116	174/115; 174/122R	MORRISON JAMES J
US 2275306 A	USPAT	19420303	Game apparatus [TEXT AVAILABLE IN USOCR DATABASE]	273/247		MORRISON JAMES H et al.
US 2249574 A	USPAT	19410715	Closure and spout for containers [TEXT AVAILABLE IN USOCR DATABASE]	222/528	222/531; 222/541.6; 229/125.08; 229/125.14	MORRISON JAMES H
US 2195933 A	USPAT	19400402	Spliced cable joint [TEXT AVAILABLE IN USOCR DATABASE]	174/21R	174/88R	MARLBOROUGH JOHN M et al.
US 2170481 A	USPAT	19390822	Submarine barrier [TEXT AVAILABLE IN USOCR DATABASE]	114/240R	174/41; 248/63; 340/850	HOWE JAMES F et al.
US 2078505 A	USPAT	19370427	Metronome [TEXT AVAILABLE IN USOCR DATABASE]	84/484	200/37R; 340/392.1; 968/821; 968/DIG.1	MORRISON JAMES H
US 2062799 A	USPAT	19361201	Air lift pumping apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/108		SCOTT ROBERT W
US 2049073 A	USPAT	19360728	Cable [TEXT AVAILABLE IN USOCR DATABASE]	174/108	174/102SC	MORRISON JAMES J

US 2032712 A	USPAT	19360303	Cable [TEXT AVAILABLE IN USOCR DATABASE]	174/107	139/425R; 174/108; 174/117M	MORRISON JAMES J et al.
US 2017372 A	USPAT	19351015	Guideway [TEXT AVAILABLE IN USOCR DATABASE]	187/413		MORRISON JAMES J
US 1862629 A	USPAT	19320614	Well drill [TEXT AVAILABLE IN USOCR DATABASE]	175/258	175/274; 175/285; 175/321; 175/335; 175/346	MORRISON JAMES D
US 1859141 A	USPAT	19320517	Method of shipping cable [TEXT AVAILABLE IN USOCR DATABASE]	410/45	248/60	HOEFTMANN ALEXANDER O et al.
US 1803138 A	USPAT	19310428	Knit hosiery [TEXT AVAILABLE IN USOCR DATABASE]	66/188		SCOTT ROBERT W
US 1730740 A	USPAT	19291008	Electric cable [TEXT AVAILABLE IN USOCR DATABASE]	174/26R	174/103; 174/116	MORRISON JAMES J
US 1709882 A	USPAT	19290423	Machine for knitting thickened- wale structures [TEXT AVAILABLE IN USOCR DATABASE]	66/40	66/135	SCOTT ROBERT W
US 1674255 A	USPAT	19280619	Goggle valve [TEXT AVAILABLE IN USOCR DATABASE]	138/94.3	251/167	MORRISON JAMES A
US 1672177 A	USPAT	19280605	Machine for knitting thickened- wale fabrics [TEXT AVAILABLE IN USOCR DATABASE]	66/42R	66/135	SCOTT ROBERT W
US 1662281 A	USPAT	19280313	Knitting-machine needle [TEXT AVAILABLE IN USOCR DATABASE]	66/13	66/120	SCOTT ROBERT W
US 1641554 A	USPAT	19270906	Ribbed-fabric-hosiery-knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/13	66/108R; 66/150; 66/188; 66/21; 66/24	SCOTT ROBERT W
US 1641101 A	USPAT	19270830	Automatic knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/13	66/108R; 66/149R; 66/24; 66/44	SCOTT ROBERT W
US 1637244 A	USPAT	19270726	Stocking and the manufacture thereof [TEXT AVAILABLE IN USOCR DATABASE]	66/182	66/187	SCOTT ROBERT W
US 1601639 A	USPAT	19260928	Apparatus for operating bell valves [TEXT AVAILABLE IN USOCR DATABASE]	414/204		MORRISON JAMES A
US 1587428 A	USPAT	19260601	Seamless stocking [TEXT AVAILABLE IN USOCR DATABASE]	66/179	2/241; 66/182	SCOTT ROBERT W
US 1574703 A	USPAT	19260223	Latch opener for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/111		SCOTT ROBERT W
US 1569632 A	USPAT	19260112	Stitch-regulating means for knitting machines [TEXT AVAILABLE IN USOCR	66/55	66/237	SCOTT ROBERT W et al.

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US 1563233 A	USPAT	19251124	Knitting needle [TEXT AVAILABLE IN USOCR DATABASE]	66/120	66/13	SCOTT ROBERT W
US 1524156 A	USPAT	19250127	Knitted stocking and method of producing it [TEXT AVAILABLE IN USOCR DATABASE]	66/182		SCOTT ROBERT W
US 1521256 A	USPAT	19241230	Stocking having a thickened wale structure and method of knitting the same [TEXT AVAILABLE IN USOCR DATABASE]	66/181	2/275	SCOTT ROBERT W
US 1467691 A	USPAT	19230911	Web-holder mechanism for knitting machines [TEXT AVAILABLE IN USOCR DATABASE]	66/108R		SCOTT ROBERT W
US 1441124 A	USPAT	19230102	Knitting-machine dial mounting [TEXT AVAILABLE IN USOCR DATABASE]	66/31		SCOTT ROBERT W
US 1420291 A	USPAT	19220620	Saw handle [TEXT AVAILABLE IN USOCR DATABASE]	30/523		SCOTT ROBERT W
US 1373676 A	USPAT	19210405	Yarn feeding and severing mechanism for knitting-machines [TEXT AVAILABLE IN USOCR DATABASE]	66/112	66/134; 66/140R	SCOTT ROBERT W
US 1373358 A	USPAT	19210329	Knitting-machine [TEXT AVAILABLE IN USOCR DATABASE]	66/131		SCOTT ROBERT W
US 1356092 A	USPAT	19201019	Timing-clutch for dial and cylinder knitting-machines [TEXT AVAILABLE IN USOCR DATABASE]	66/28	66/111	SCOTT ROBERT W
US 1345408 A	USPAT	19200706	Web-holder mechanism for knitting-machines [TEXT AVAILABLE IN USOCR DATABASE]	66/108R	137/408	SCOTT ROBERT W
US 1338460 A	USPAT	19200427	Well-drilling device [TEXT AVAILABLE IN USOCR DATABASE]	175/70	175/320; 175/386; 175/392; 175/406; 405/138	MORRISON JAMES D
US 1327217 A	USPAT	19200106	Stocking and method of making the same [TEXT AVAILABLE IN USOCR DATABASE]	66/173	2/239; 66/180; 66/187	SCOTT ROBERT W

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